INFORMATION DISCLEARER PROPERTY INFORMATION DISCLEARER PROPERTY IN THE PROPERT Sheet 1 of 1 ATTY DOCKET NO. SERIAL NO. FORM PTO 1449 (modified) **NEW** 2006_1384A U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE APPLICANT Hiroshi KOBAYASHI et al. LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) GROUP FILING DATE Date Submitted to PTO: August 22, 2006 August 22, 2006 U.S. PATENT DOCUMENTS SUBCLASS *EXAMINER **DOCUMENT** DATE NAME CLASS FILING DATE IF APPROPRIATE INITIAL NUMBER /H.A./ AA 6,509,445 1/2003 Kobayashi et al. AB AC FOREIGN PATENT DOCUMENTS SUBCLASS DOCUMENT DATE COUNTRY CLASS TRANSLATION NUMBER YES NO /H.A./ JP **Abstract** AD 62-294622 12/1987 JP Abstract ΑE 7-10773 1/1995 JP **Abstract** AF 7-10772 1/1995 JP **Abstract** AG 10-66572 3/1998 AH 97/25422 7/1997 WO EP ΑI 0 890 638 1/1999 9-100298 4/1997 JP Abstract AJ 3/2000 JP **Abstract** ΑK 2000-86531 JP **Abstract** AL 6-145061 5/1994 OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Verloes, R., et al., "PROTEOLYTIC ACTIVITY ASSOCIATED WITH TUMOUR GROWTH AND METASTASIS-INFLUENCE OF TRYPSIN INHIBITOR (SOYBEAN) ON EHRLICH ASCITES TUMOR GROWTH ", AM /H.A./ Archives Internationaled de Physiologie et de Biochime, 1976, Vol. 84, No. 5, pages 1119-1120. Jun Wu, et al., "ENHANCED VASCULAR PERMEABILITY IN SOLID TUMOR INVOLVING PEROXYNITRITE AN AND MATRIX METALLOPROTEINASES", Jpn. J. Cancer Res., 2001, Vol. 92, No. 94, pages 439-451. AO Tokuji Ikenaka, Protein, Nucl. Acid, Enzyme (Tokyo), "STRUCTURES AND INHIBITION MECHANISM OF LEGUM PROTEASE INHIBITORS ", Vol. 27, No. 12, pages 1738-1746, (1982). AP H. Kobayashi et al., "ANTI-METASTATIC THERAPY BY URINARY TRYPSIN INHIBITOR IN COMBINATION WITH AN ANTI-CANCER AGENT ", Br. J. Cancer 72: pages 1131-1137, (1995). 10/01/2007 /Heather Anderson/ DATE CONSIDERED **EXAMINER**

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of form with next communication to applicant.